Approved For Release 2000/06/30 SETARDP78B04560A004900010060-9 NO FOREIGN DISSEM

NPIC/R-300/65

7 May 1965

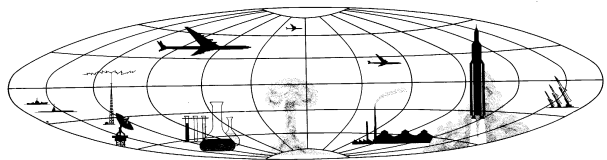
WEEKLY SUPPLEMENT AAA SITE SURVEY LAOS







NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



SECRET Approved For Release 2000/06/30 ሮቪጂ የድሮጀ የመጀመሪያ 804560A004900010060-9

清味等計學自傳送物性養精達開催的情報。1

Approved to the second second

Service of the servic

WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

Approved For Release 2000/0650 € PA-RDP78B04560A004900010060-9

NO FOREIGN DISSEM

WEEKLY SUPPLEMENT AAA SITE SURVEY LAOS

This report supplements the monthly "AAA Site Survey, Laos." Based on the latest aerial photographic missions available to the NPIC, it updates the most recent weekly supplement or monthly report, and provides information on newly identified sites and changes in status (occupancy) of previously identified and reported sites. It also lists those sites which now appear abandoned or dismantled.

For reporting purposes, AAA defenses are divided into three basic categories: Heavy machine gun AA (50 cal. and 12.7 mm). Light (ZPU-1, ZPU-2, ZPU-4,37mm); Medium (57mm, 85mm); and Heavy (100mm and larger).

The computer tabulation provides the following information, from left to right, in two or more line entires.

A. FIRST LINE

- (1) Installation Number -- A unique installation number containing the standard two letter country designator, a two digit province designator, and a four digit installation designator within the province. The ALPHA E denotes the NPIC report type. A map showing provinces and their designators is included in this report.
- (2) Name -- Name of nearest town or village as derived from the AMS map series L509, scale 1:250,000, and abbreviated within the ten space limitation, as appropriate.
- (3) Military Zone -- A two letter or Roman Numeral abbreviation of the military district as indicated on the map included in this report.
- (4) Coordinates -- Geographic coordinate derived from the AMS map series L509, scale 1:250,000 and/or AMS map series L7012, scale 1:50,000. In case of

- multiple sites reported under the same installation number, the coordinate represents the centermost coordinate.
- (5) UTM -- UTM coordinate, derived from the AMS series L509, scale 1:250,000 and/or AMS map series L7012, scale 1:50,000, carried to the nearest 100 meters. In case of multiple sites reported under the same installation number, the coordinate represents the centermost coordinate.
- (6) Status -- Listed as active, inactive, or dummy; or, in the case of previously reported sites, those observed on later photography to be dismantled.

B. SECOND LINE

- (1) Date -- Date of information (photography) from which the report is derived.
- (2) Mission -- Mission Alpha/numeric designator from which the report is derived.
- (3) Frame -- Frame number(s) from which the report is derived. The IBM program provides for a maximum of two selected frame numbers. In cases where the installation is imaged on more than two frames, the two bestquality frames are recorded. The alpha designator preceding the frame number denotes the camera position.
 (4) Count -- Site, position, and equipment count normally expressed by a single digit in the case of site(s), and no more than two digits in the case of position(s) and equipment.

25X1A 25X1A

Approved For Release 2000/0号医C识别A-RDP78B04560A004900010060-9 NO FOREIGN DISSEM

(5) Site Category -- Site category preceded by degree of confidence.

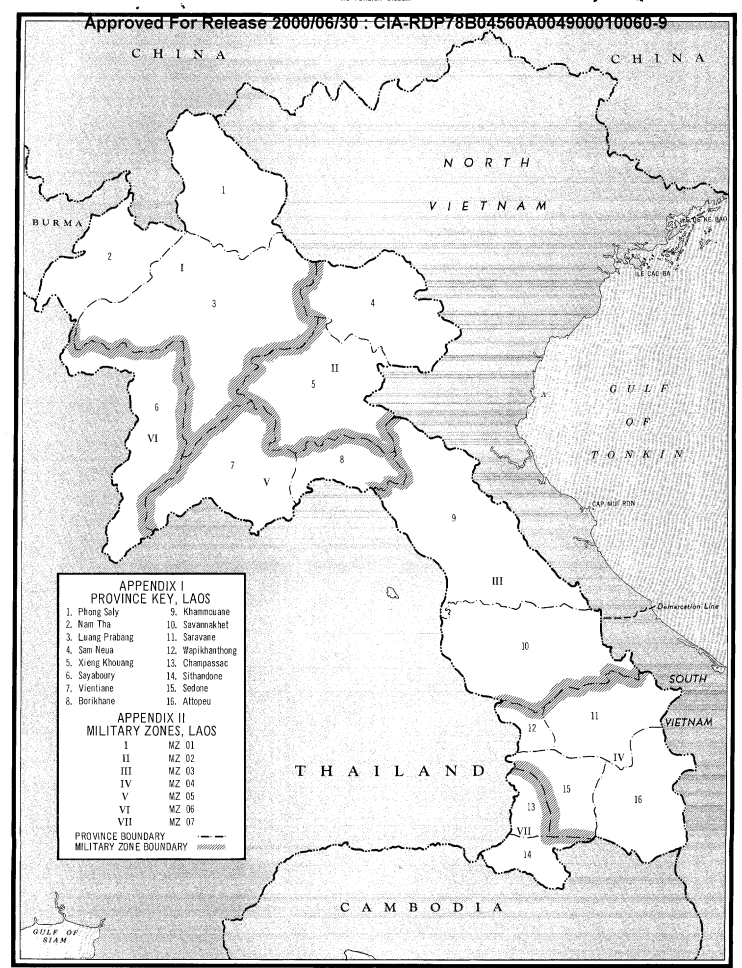
The third and following lines report the number of positions occupied and/or unoccupied; the size of the weapon (light, medium, or heavy); other equipment by count and type (fire control radar, fire director, etc.); and associated vehicles, as appropriate.

When two or more sites are carried under the same installation number, normally they will be reported in their entirety and one will immediately follow the other.

Several abbreviations appearing in the "Equipment Type" column include: PROB. (Probable), POSS. (Possible), LT. (Light), MED. (Medium), HVY. (Heavy), PSN.

(Position), OCC. (Occupied), and UNOCC. (Unoccupied), HMGAA. (Heavy Machine Gun Antiaircraft). Other abbreviations may appear in this column when equipment and/or vehicles are reported and as imposed by report space limitations. In an installation containing more than one site, the "Equipment Type" column will also indicate the number either dismantled or not observed.

For economy, the weekly supplement will list this information by "Installation Number Sequence" only, instead of the full six categories provided in the consolidated, monthly listing. The report date will appear in the upper right hand corner of each page.



Approved Release 2000/06/2013 CIA-RDP78B04560A004900010060-9R-388/65

	INSTALLATION NO.	NAME	MZ =	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
*** ***	LA949914 E	M. POUN	ø2	2019N 10429E	VH45946Ø	ACTIVE	
•						1	LT AAA SITE
25X1D						6 %	LT AAA PSN OCC
•	LAØ4ØØ15 E	MUONGLIET	Ø2 :	2028N 10409E	VH115633	ACTIVE	
	CAB-HIBES C					1 .	LT CAAA SITE
25X1D	1					4 !	LTHAAA IPSNHOCCH
	e					. 2	LT AAA PSN UNOCC
	LA#4Ø#16 E	MUONGLIET	92	2027N 10408E	VH112630	ACTIVE	•
25X1D	EAS-ESTO L	11001102121				1	LT AAA SITE
23/10						4 5	LT AAA PSN OCG
		0.440/1144/0014		193ØN 10351E	UCOGGEOG :	ACTIVE	
	LAØ5ØØØ4 E	BANKHANGPH	192	TARM TARE	06988398	1:	LT AAA SITE
25X1D						2	LT AAA PSN OCC
23/10						2	LT AAA PSN UNOCC
	LAØ5ØØØ6 E	BANKEN	Ø2 T	1935N 1Ø339E	UG589676	INACTIVE:	LT AAA SIXE
25X1D						4	LT (AAA PSN UNDCC
20/(15						4 :	E F MAA (F SIE UNOCC
	LA050007 E	BANKEN	Ø2	1936N 1Ø338E	UG583678	INACTIVE	
						1 2	LT AAA SITE
						6	LTHAAAHPSNHUNOGG
25X1D						1 1	HMGAA SITE
						8 :	HMGAA PSN UNOCC
05)/45	LAØ5ØØØ8 (E	BANDONG	Ø2 :	1931N 10320E	UG253581	INACTIVE	
25X1D		BANDONO		2,020 2,020		1 .	LT AAA SITE
•	, a					4 :	LT AAA PSN UNDCC
	1 1055717 5	5445046	42	1028N 18228C	110245570	INACTIVE	
•	LAØ5ØØ1Ø E	BANDONG	Ø2	193ØN :1Ø32ØE :	06208318	INACTIVE	LT AAA SITE
						6	LT AAA PSN UNOCC
25V1D						ŭ	- Appeter to min the same of
25X1D							

		hpproved For N	Re leaste	₹2000/06/50 : CIA	A-RDP78B04	4560A004900	ი10060-9 ^R	-300/65
	INSTALLATION NO	•	MZ	COORDINATE	UTM	STATUS		EQUIPMENT TYPE
25X1D	LAGEGGES F	KHANGKHAI	Ø2 :	1929N 1Ø316E	UG193557	INACTIVE	1 · 6 · 1 · 4 · 4 · 4 · 4 · 4 · 4 · 4 · 4 · 4	LTAAAA SITE LTAAAA PSNAUNOCC HMGAAASITE HMGAAAPSNAUNOCC
25X1D	1 A050016 E	KHANGKHAI	Ø2 :	1929N 1Ø316E	UG185559	ACTIVI 25X1D	1 : 1 : 3 :	LT GAAA SIFE LT GAAA PSN OCC LT GAAA PSN UNDOC
25X1D	LAØ5ØØ18 E	BANCHUONGL	Ø2 :	1935N 1Ø349E	UG766662	25X1D	4 : 4 : 4 : 4 : 4 : 4 : 4 : 4 : 4 : 4 :	LT AAA SITE LT AAA PSN OCC LT AAA PSN OCC LT AAA PSN UNDCC
25X1D	1 A050019 E	BANCHUONGL	Ø2 <u>.</u>	1935N 10349E	UG763672	INACTIV 25X1D	E ← 1 ↓	LT GAAA GSITE
25X1D	LAØ5ØØ21 E	BANCHUONGL	Ø2 <u>:</u>	1935N 10349E	⊕ UG765676	INACTIV 25X1D	Z : 4 : 4 :	LT AAA SITES LT AAA PSN UNOCG LT AAA PSN UNOCG
25X1D	L A Ø 5 Ø Ø 2 2 ° F	BANCHUONGL	Ø2 (1936N 10349E	UG768678	INACTIV 25X1D	/E : 1	LT AAA SITE
25X1D	LA050024 E	BANKHANGPH	Ø2 °:	1931N 10350E	UG76Ø585	INACTI\	/E: .3: 4: 4: 3:	LT AAA SITE LT AAA PSN UNDCG LT AAA PSN UNDCG LT AAA PSN UNDCG

	INSTALLATION	NAME	MZ :	COORDINATE	UTM	STATUS COL	INT	EQUIRMENT
	LAØ5ØØ25 E	KHANGKHAI	Ø2 .	1929N 1Ø315E	UG171551	INACTIVE	1.1	LT AAA SITE
₁25X1D						25X1D	4	LT AAA PSN UNOCC
25X1D	L AØ5ØØ26 F	KHANGKHAI	Ø2	1926N:1Ø316E	UG186557	ACTIVE	1 :	LT (AAA (SITE LT (AAA (PSN (OCC)
25X1D	1 A050027 E	KHANGKHAI	Ø2	1929N 10316E	UG192553	INACTIVE	1 2	LT (AAA SITE : LT (AAA PSN:UNDCC)
25X1D	1 A Ø 5 Ø Ø 3 1 F	MUDNGKAT	Ø2 :	1927N 10313E	UG139521	INACTIVE	1 / 4 ¹	LTRAAA SITER LTRAAA PSNRUNOCCR
25X1D	I ∆ Ø5ØØ35⊹E	NONGHET	Ø2 ⁻	1929N 10359E	UG942553 -	·INACTIVE	1 : 8	LTRAAA SITER LTRAAARPSNRUNDCCR
25X1D	1 A050037 E	BANKEN	Ø2	1936N 1Ø339E	UG59268Ø :	INACTIVE	1 / 6	LTRAAA SITE LTRAAA PSN UNOCC
25X1D	LAØ5ØØ39 E	BANKEN	Ø 2	1935N 1Ø339E	UG586664	INACTIVE	1 . 4 !	LT AAA SITE
25X1D	1 ΔØ5ØØ42 E	BANKEN	Ø2 ½	1935N 1Ø339E	UG596667 (INACTIVE	3 4 :	LTHAAAHSITE LTHAAAHPSNHUNOCC LTHAAAHPSNHUNOCC

	INSTALLATION	NAME	MZ	COORDINATE	UTM	STATUS COUNT	EQUIPMENTATYPE
25X1D	LAØ5ØØ43 E	BANKEN	Ø2 :	1935N 1Ø34ØE	UG6Ø5661	INACTIVE	
						2	LTHAAAHSIXEH LTHAAAHPSNHUNOCCH
				25X1D		4	
•	LAØ5ØØ44 E	BANKEN	Ø2 :	1935N 1Ø339E	UG59Ø666	INACTIVE	
25X1D						. 1	
						4	
	•					1 2	HMGAA SITE : HMGAA PSN: UNDCC:
	LA050045 E	BANKEN	Ø2:	1934N 10340E	UG621661	INACTIVE	
25X1D	The state of the s					1	HMGAA SITE
20,(12						7	# HMGAA PSNEUNOCC
	LAØ5ØØ46 E	BANKEN	Ø2 :	1935N 1Ø339E	UG598673	INACTIVE	
25X1D						1	
						6	LT AAA PSN UNOCC
	LAØ5ØØ47 E	BANKEN	Ø2	1935N 1Ø34ØE	UG6Ø8658	INACTIVE	
25X1D						_	LT AAA SITE
							LTRAAA PSN UNOCC
	LAØ5ØØ48 E	BANKEN	Ø2 :	1934N 10340E	UG6Ø9658	ACTIVE	
					a	1	LTRAAA SITER
25X1D						-	LT AAA PSN UNOCC
						_	Lis Ann 7 die Oitoo
	LAØ5ØØ49 E	BANKEN	Ø2	1934N 1Ø339E	UG6Ø4667	INACTIVE	4 T \$4 = -C7TF
25X1D							LTHAAA SITE
						. "	LE SAMA PSIN ONOCCI
	LA050057 E	BANKEN	Ø2	1935N 1Ø339E	UG6Ø3675	INACTIVE	
*						-	LT AAA SITE
05)//5						6	LT AAA PSN UNOCC

Approved #57 Melease 200006850 : CIA-RDP78B04560A004900010060-9R-388/65

25X1D

		Approved For M	&lEas	€ ¹ 20000068550 : CIA	-RDP78B045	60A0049000	010060-9 ^R	-300/65
	INSTALLATION	NO. NAME	MZ -	COORDINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
25X1D	LAØ5ØØ59 E	NONGHET	Ø2	1929N 10359E	UG942557	INACTIVE 25X1D	1 . 8	LT AAA SITE : LT AAA PSN UNOCC
25X1D	LAØ5ØØ62 E	BANDONG	Ø2	1929N (10317E)	UG211563	: INACTIVE	1 . 6	LT AAA SITE
25X1D	LAØ5ØØ63 E	BANKEN	Ø2 3	1935N 10340E	UG6Ø7674	INACTIVE	1; 6	LT :AAA :SITE : LT::AAA :PSN:UNOCC :
25X1D	LAØ5ØØ69 E	BANCHUONGL	Ø2 <u>′</u>	1935N : 1Ø349E :	UG764664	ACTIVE	2 : - 7 : - 7 :	LT AAA SITE LT AAA PSN OGG LT AAA PSN OGG
25X1D	LA050071 E	BANCHUONGL	Ø2 î	1936N 10349E	UG76568Ø +	INACTIVE	•	LT AAA SITE LT AAA PSN UNDCC HMGAA SITE HMGAA PSN UNDCC
25X1D	LAØ5ØØ76 E	BANKEN	Ø2 .	1935N 10342E	UG633664	INACTIVE		HMGAA SITE
25X1D	LAØ5ØØ81 E	BANKHANGPH	Ø2	1931N 10350E	UG791583	ACTIVE	1 . 3 ·	LT AAA SITE
25X1D	LAØ5ØØ82 E	BANKHANGPH	Ø2	1931N 10350E	UG784584 :	ACTIVE	2 : 2 : 1 : 4 :	LT (AAA SITE LT (AAA PSN OCC LT (AAA PSN OUNDEC LT (AAA

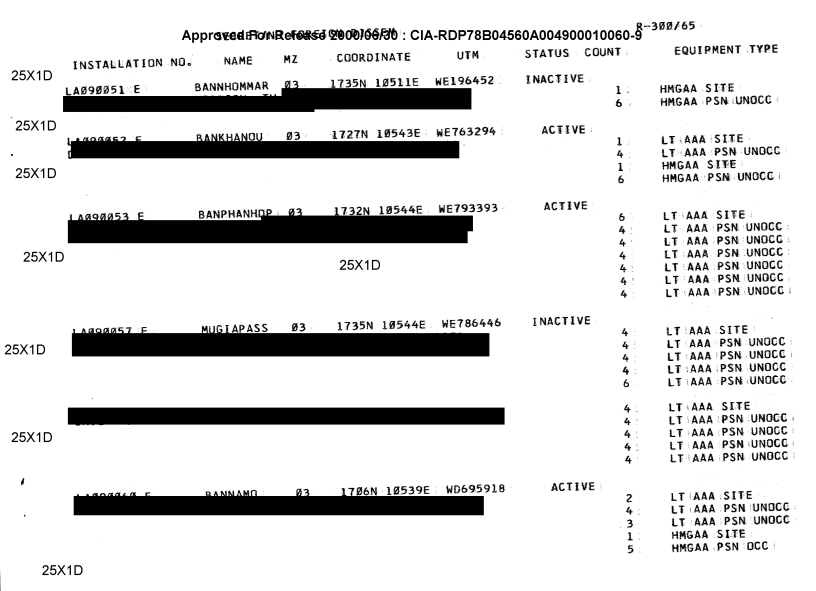
	A	pproved F54 K	elease	^I 2000/56750 : CIA	-RDP78B04	560A004900	010060-9 ^{R-}	300/65
25X1D	INSTABLATION (NO.		MZ	COORDINATE	UTM	STATUS		EQUIPMENT TYPE
25/10	1 AØ5ØØ85 E	BANKEN	Ø2	1935N 10340E	UG6Ø9672	INACTIVE	1 7	LT AAA SITE LT AAA PSN UNDCC
A	1 A454488 F	MUONGKAT	Ø2 :	1927N 10314E	UG147525	INACTIVE		LT AAA SITE
25X1D							1 / 4 /	LT AAA PSN UNOCC
25V4D	LAØ5ØØ89 E	BANKEN	Ø2 :	1934N 10340E	UG616654 :	ACTIVE	1 1 6	LT AAA SITE LT AAA PSN POSS OCC
25X1D	LAØ5ØØ9Ø :E	BANXANG	Ø2 :	1937N 10334E	UG513678	DISMANTLE) :	
25X1D	LA050091 E	BANGNOTHOU	Ø2	1933N 10349E	UG769618	ACTIV	2 1 4 -	HMGAA SITE
25X1D	•				_		3	HMGAA PSN UNOCC
05)/45	LAØ5ØØ92 E	BANKHANGPH	Ø2	193ØN 1Ø351E	UG798581	ACTIV	1 3	LT AAA SITE
25X1D	LAØ5ØØ93 E	BANKHANGPH	Ø2	1931N:10351E	UG797581	ACTIV	1 . E	LT AAA PSN: UNOCC
25X1D	LAWJWW95 E	DANKHANGEH	. DC	TISH TOSTE	00131301		2 - 2 - 4 : 4 :	LTRAAA SITER LTRAAA PSN OCCR LTRAAA PSN UNDCCR LTRAAA PSN UNDCCR
ŧ	LAØ5ØØ94 E	BANKHANGPH	Ø2 .	1931N 1Ø349E	UG776587	INACTIV	2 :	LT AAA SITE
25̇X1D							4 <u>:</u> 4 <u>:</u>	LT (AAA (PSN) UNOCC) LT (AAA (PSN) UNOCC)

		Approxed For	eleas	e 2000/06/50 : CIA	A-RDP78B045	60A0049000	10060-9 ⁸⁻	-300/65
	INSTALLATION		MZ	COORDINATE	MTU	STATUS		EQUIPMENT TYPE
25X1D	LAGEGGOS	RANKEN	Ø2 <u>.</u>	1934N 10340E	UG612653	ACTIVE	1 3 3	LT AAA SITE: LT AAA PSN POSS OCC LT AAA PSN UNOCC
25X1D	1 A 4 E 4 4 0 7 E	RANNAMITAM	Ø2	1934N 10349E	UG768647	INACTIVE	1 , 3 ⁽	LT-AAA SITE: LT:AAA PSN:UNOCC:
25X1D	1 A 0 5 0 0 0 9 8 F	BANNAML I AM	Ø2 :	1934N 10349E	UG769654 (ACTIVE	3 · 6 · 4 · 4 ·	LT AAA SITE LT AAA PSN POSS OCC LT AAA PSN POSS OCC LT AAA PSN POSS OCC
251/45	1	BANKEN	Ø2 :	1936N 1Ø338E	UG58Ø683	INACTIVE	1 . 6	LT : AAA : SITE LT : AAA : PSN : UNOCC :
25X1D 25X1D	1 AØ9ØØØ2 E	BANSENGPHA	Ø3 ·	1729N (10542E	WE741338	ACTIVE	4 4 4 4 4 4	LT AAA SITE LT AAA PSN UNDCC LT AAA PSN UNDCC LT AAA PSN UNDCC LT AAA PSN UNDCC
	I ДИЧИИИЯ F	BANPHANHOP	Ø3	1733N 1Ø544E	: WE78241Ø:	- ACTIVE	•	LT AAA SITE LT AAA PSN OCC LT AAA PSN OCC LT AAA PSN OCC HT AAA PSN POSS OCC HMGAA SITE SITE NOT OBSERVED

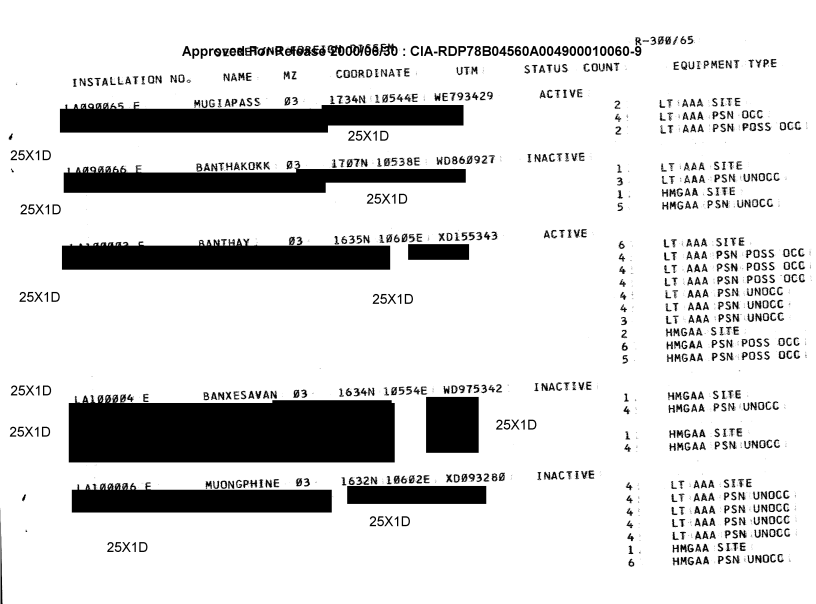
25X1D

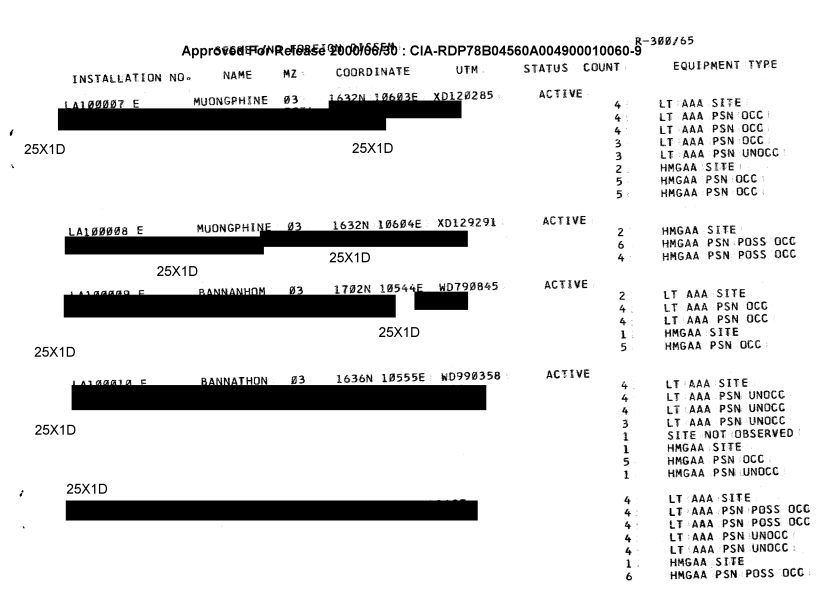
	A	Approved FloriN	Ref olds	₫ 9 900₹06/50 : CI/	4-RDP78B045	60A004900	010060-9-	-300/65
,	INSTALLATION NO		MZ	COORDINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
	1 A G G G G G G G F	BANTHONGKH	Ø3	1733N 10541E	WE74Ø4Ø2	INACTIVE	3	LT AAA SITE
25X1D				25X1D			4	LT AAA (PSN:UNOCC LT-AAA:PSN:UNOCC HMGAA:SITE: HMGAA:PSN:UNOCC:
	1 AG90024 F	BANKAUAK	ø3 ··	25ATD 1718N 10537E	WE653134	INACTIV	3 · 4 ±	LT AAA SITE
25X1D							4 4 1 6	LT (AAA) PSN (UNDCC) LT (AAA) PSN (UNDCG) HMGAA (SITE) HMGAA (PSN) (UNDCC)
25X1D	, 14004420 E	RANNHПММAR	Ø3	1736N 10510E	WE186459	INACTIV	E - 1 - 4 - 1	LT AAA SITE
25X1D	1 A Ø 9 Ø Ø 2 9 F	BANBOUNGBA	Ø3	1734N 10512E	WE241429	INACTIV	1 1 4 1	LT : AAA : SITE : LT : AAA : PSN UNOCC :
25X1D	1 A G C G G 2 G E	RANROUNGRA	Ø3 ·	1734N 10512E	WE244428	INACTIV	1 6	HMGAA SITE HMGAA PSN UNDCC
25745	1 A 40 A 42 1 E	RANROUNGRA	: Ø3 ·	1734N 10512E	WE245424	INACTIV	/E · 1	LT AAA SITE :
25X1D	LAØ9ØØ32 E	BANBOUNGBA	Ø3 ·	1734N 10512E	WE243427	INACTI	/E) - 11 - 43	LT AAA SITE
25X1D		_			25X1	D		

Approx கூடி சம்பி செய்ய வி. CIA-RDP78B04560A004900010060-9 - 300 / 65									
	INSTALLATION NO.		MZ =	COORDINATE	UTM :	STATUS COUN		EQUIPMENT TYPE	
25X1D	1 A @ @ @ 25 → F	BANKHANOU	Ø3 # 0	1727N 10542E	WE759307	ACTIVE	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	LT CAAA SETE LT CAAA PSN POSS OCG LT CAAA PSN UNOCG	
25X1D	LAGOGRACE S	RANNHOMMAR	Ø3 :	1735N 10510E	WE190452	INACTIVE	1 4	LT AAA SITE	
25X1D		RANNHOMMAR	Ø3	1735N:10510E	WE192449	INACTIVE	1 5	HMGAA SITE	
25X1D	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RAMNHOMMAR	Ø3 4	1735N 10510E	WE189448	INACTIVE	1 4	LT (AAA)SITE LT:AAA (PSN)(UNOCC	
25X1D	1 • 00 0 0 0 E	RANNHOMMAR	- Ø3 <u>-</u>	1735N 1Ø51ØE	₩E189445 -	INACTIVE	1 4	LT : AAA :SITE LT : AAA :PSN :UNOCC :	
25)//5	1.400006	RANROUNGRA	Ø3	1734N 1Ø512E	WE189443	INACTIVE	1 / 4 :	LT AAA SITE	
25X1D	1 A G O G G A 7 - E	RANNHOMMAR	- Ø3 :	1735N 1Ø51IE	WE194442	INACTIVE	1 . 4 :	LT AAA SITE	
25X1D	LAGOGGAD E	BANNHOMMAR	Ø3 ·	1735N 1Ø511E	WE201448	INACTIVE	1 4	LT AAA SITE : LT AAA PSN UNOCC :	
25X1D	1_ ∆∅9∅∅5∅ ∀F	BANNHOMMAR	Ø3 ·	1735N 10511E	WE2Ø245Ø	INACTIVE	1 . 4 ±	LTRAAA SITE	
	25X1D								



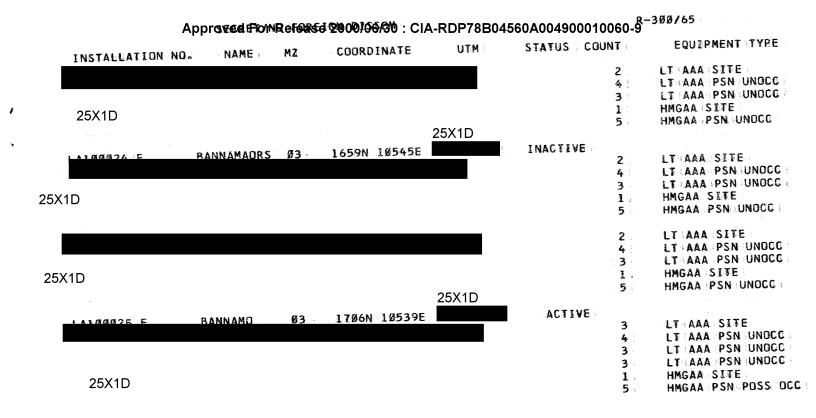
INSTALLATION N	Da NAME	MZ	COORDINATE	UTM	STATUS COL	INT	EQUIPMENT TYPE
LAØ9ØØ61 E	BANPHANHOP	Ø3	1733N 19543E	WE774413	ACTIVE	5 · 4 :	LT AAA SITE
			25X1D			4 <u>.</u> 4 <u>.</u> 4 <u>.</u>	LT (AAA PSN UNOCC LT (AAA PSN
25X1D						1 .	LT AAARPSN UNDCC HMGAA SITE HMGAA PSN UNDCC
1 A090062 E	BANPHANHOP	Ø3	1733N 10543E	WE7684Ø4	INACTIVE	5 4 :	LT AAA SITE LT AAA PSN UNDCC LT AAA PSN UNDCC
	25X1D		25X1D			3 2 1 5	LTHAAAHPSNHUNGCCH SITEHNOTHOBSERVEDH HMGAAHSITE HMGAAHPSNHUNGCH
			25X1D			2	LT AAA SIKE
LAØ9ØØ63 E :	MUGIAPASS	Ø3 ·	1734N 1Ø544E	WE790434	ACTIVE	2 - 2 - 2 - 4 -	LT AAA SITE LT AAA PSN OGG : LT AAA PSN UNOCG LT AAA PSN UNOCC :
1 ДИ9ЯЯ64 Е	BANPHANHO <u>P</u>	∍ Ø3	1733N 1Ø543E	WE76Ø412	ACTIVE	4 4	LT AAA SITE LT AAA PSN UNOCC LT AAA PSN UNOCC
				25X1D		4 :	LT AAA PSN UNOCC
						4 : 4 : 4 : 4 :	LT AAA SITE LT AAA PSN POSS OCC LT AAA PSN POSS OCC LT AAA PSN POSS OCC





A	pproved For	VRefeats	€ 2000}06/30 : CIA	\-RDP78B045	560A00490)0010060- ⁸	-300/65
INSTALLATION NO.		MZ	COORDINATE	UTN	STATUS	COUNT	EQUIPMENTATYPE
		Ø3 -	1636N 1Ø555E	WD984348	ACTIV	/E -	
A188811 F	BANNATHON	93	TODON TEDDOC			3	LT AAA SITE
						4	LT AAA PSN OCC
						4	LT AAA PSN UNOCC
						1	LT AAA PSN OCC
05745						3	LT AAA PSN UNOCC Hmgaa site
25X1D						3	HMGAA PSN UNOCC
						4	HMGAA PSN UNDCC
						4 · 5	HMGAA PSN UNDCC
						2	HIGHA PSIC ORGON
						4	LT AAA SITE
						4	LT AAA PSN OCC
						4	LT AAA PSN OCC
						4	LT AAA PSN OGC
	25	X1D				2	LT :AAA :PSN :OCC -
	20	אואו				2	LT AAA PSN UNOCC
						2 .	HMGAA SITE
						6	HMGAA PSN POSS OCC
						5	HMGAA PSN POSS OCC
					INACTI	VE	
LA100012 E	BANALOUAY	93	1634N 1Ø555E	MUAAMOOM	INACT	3	LT AAA SITE
						3	LT AAA PSN UNOCC
						4	LT AAA PSN UNOCC
						4	LT AAA PSN UNOCC
						4	HMGAA SITE
25X1D			25X1D			8 5	HMGAA PSN OCC
			ZOXID			6	HMGAA PSN UNDCC
						5	HMGAA PSN UNDCC
OEV4D						1 .	SITE NOT OBSERVED
25X1D						3	LT AAA SITE
						3 - 4 :	LT AAA PSN UNOCC
						2.	SITE NOT OBSERVED
						∠ . 4 }	HMGAA SITE
						5	HMGAA PSN UNDCC
						6	HMGAA PSN UNOCC
						8 .	HMGAA PSN UNDCC
						U	**************************************

		Approved From	e featste	2000/06/80 : CIA	-RDP78B0456	60A004900	010060-§ ²	-300/65
	INSTALLATION		MZ	COORDINATE	UTM:	STATUS	COUNT	EQUIPMENT TYPE
							1 ;	SITE NOT OBSERVED
, 25X1D	4 43 4443 2. 5	RANNATHONG	Ø3 ·	1636N 10547E	WD845356	ACTIVE	4: 3: 3: 4: 4: 1	LT GAAA SITE (LT GAAA PSN OCC) LT GAAA PSN UNOCC) HMGAA SITE HMGAA PSN POSS OCC)
25X1D	LA100019 E	BANNATHONG	Ø3 :	25X1D 1635N 10547E	WD844351	INACTIV	2 4	HMGAA PSN UNOCC : LT AAA SITE LT AAA PSN UNOCC : LT AAA PSN UNOCC :
25X1D	1 A100020 E	BANNATHONG	Ø3 ·	1636N 1Ø546E 25X1D	WD826355	INACTIV	4 :	HMGAA SITE
25X1D	LA100021 E	BANNAFILAN	Ø3	165ØN 1Ø552E 25X1D	WD923611:	ACTIV	/E 2 4: 3 1 5	LTRAAA SITER LTRAAA PSN OCCO LTRAAA PSN OCCO HMGAA SITER HMGAA PSN OCCO
, 25X1D	LA100022 E	BANMOUANGS	Ø3	1656N 10547E		INACTI	VE 3 5 4 4 3 3	LT AAA SITE LT AAA PSN UNOCC LT AAA PSN UNOCC LT AAA PSN UNOCC



SECRET NO FOREIGN DISSEM